## ABSTRACT

The present invention provides a compact, inexpensive, large-capacity ozone generator and increases the ease of apparatus maintenance. An ozone power supply that is included in the present invention comprises an nphase inverter for effecting conversion to obtain an AC voltage having a predetermined frequency and outputting an n-phase AC voltage waveform; n reactors and n-phase transformer for converting an n-phase AC voltage to a high AC voltage; n high-voltage terminals for outputting an nphase high AC voltage; and a low-voltage terminal having a common potential. A plurality of ozone generator units that are included in the present invention are electrically divided into n pieces within a discharge chamber. From each ozone generator unit, n high-voltage electrode terminals and one low-voltage electrode terminal, which is common to all low-voltage electrodes of the ozone generator units, are pulled out to connect n high-voltage terminals to n high-voltage electrode terminals. Further, one lowvoltage electrode terminal is connected to a low-voltage terminal so that each ozone generator unit invokes an nphase AC discharge to generate ozone.